

## State of Utah Department of Environmental Quality Division of Solid and Hazardous

Mailing Address: PO Box 144880, Salt Lake City, Utah 84114-4880 Hand Delivery: 195 North 1950 West, MASOB 2nd Floor, Salt Lake City Web Page: http://www.usedoil.utah.gov/UsedOilSection.htm

Phone: 801-536-0200 Fax: 801-536-0222

## **Used Oil Transfer Facility Annual Report**

For Transfer Facilities in Utah

For: January 1 – December 31, <u>2010</u>

Annual Reports must be submitted to the address at the top of this page by March 1, 2011.

Please call if you have any questions about how to complete this report.

I. General Used Oil Permit Information Section			
A. Company Name	B. Utah Used Oil Permit Number: (for example UOP-0123)		
C. Company Mailing Address	D. Permitted Facility's Physical Address		
E. Contact Name and Title for Used Oil Permit	F. Federal EPA ID Number: (for example UTR123456789)		
G. Contact's Phone Number	H. Name of Person Completing Form (if different than person listed in box E)		
I. Contact's Fax Number	Phone Number		
J. Contact's E-mail Address	E-mail Address		
II. Certification Section			
The Company owner or his/her designated representative must sign this form.			
I certify under penalty of law this report and all attachments were prepared by me or under my direction or supervision. The information submitted is to the best of my knowledge and belief, true, accurate and complete. I am aware there are significant penalties, including the possibility of a fine and imprisonment for knowing violations, for submitting false information.			
Name	Title		
Signature	Date		

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## **III. Used Oil Inventory Section**

		Gallons
A. Beginning Inventory of Used Oil at this facility on January 1 of the reporting year under "Used Oil Transfer Facility Annual Report" for the reporting year.)	ar (See page 1	
<ul> <li>B. Received Used Oil</li> <li>1. Total used oil received from any transporter, including your own company. Listransporter on a separate line below (attach additional sheets if necessary).</li> </ul>	st the total received fr	rom each
Name of Transporter Address/Phone	Facility Type	Gallons
	Total for 1 ▶	
2. Total used oil received directly from any generator (Did anyone, other than the listed above, bring used oil to your facility? For example, an individual delivered		
3. Total Volume of Used Oil Received (add total for 1 and line 2)		
Outgoing Used Oil     Total used oil shipped by any transporter, including your own company, or tra     total transferred or delivered to each transporter on a separate line below (attack)		
Name of Transporter Address/Phone	Facility Type	Gallons
2. Total Volume of Outgoing Used Oil		
D. Ending Inventory of Used Oil at this facility on December 31	3	
E. Compare beginning used oil inventory to ending used oil inventory  1. Reenter the amount from line A (Beginning Inventory of Used Oil at this facility on January 1)		
2. Reenter the amount from B3 (Total Volume of Used Oil Received)		
3. Subtotal (add lines 1 and 2 together)		
4. Reenter the amount from line C2 (Total Volume of Outgoing Used Oil)		
5. Total (subtract line 4 from the Subtotal on line 3)		
F. If the total for line E5 is different than line D (Ending Inventory of Used Oil on Dece explanation (attach additional sheets if necessary).	ember 31), please pr	ovide an

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Submit a current ACORD form or equivalent (available from insurance broker) showing General Liability Insurance Coverage			
<u>OR</u>			
If you do not submit a current <b>ACORD</b> , the following information must be submitted.			
A. Name of Insurance Company on Policy	B. Name of Insurance Broker/Agent		
C. Physical Address of Insurance Company	D. Phone Number of Insurance Broker/Agent		
E. Coverage Types and Amounts			
F. Policy Number	G. Effective Date		
1.1 olicy Number	G. Lifective Date		
H. Policy Date	I. Expiration Date		
V. Environmental Pollution Liability I	nsurance for Third-Party Damages Section		
Submit a current ACORD form or equivalent (avail	lable from insurance broker) showing Third-Party Damages Coverage		
	<u>OR</u>		
If you do not submit a current <b>ACORD</b> , the following information must be submitted.			
A. Name of Insurance Company on Policy	B. Name of Insurance Broker/Agent		
C Dhysical Address of Insurance Company	D. Dhana Murahar of Incurance Prelicy/Agant		
C. Physical Address of Insurance Company	D. Phone Number of Insurance Broker/Agent		
E. Coverage Types and Amounts			
F. Policy Number	G. Effective Date		
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H. Policy Date	I. Expiration Date		
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## VI. Financial Assurance Information for Cleanup and Closure Cost Estimates Section

A. Type of financial assurance mechanism your business is using for Cleanup and Closure Costs (check only one):  □ Letter of Credit* □ Payment Bond* □ Insurance Policy* □ Trust Fund  * These mechanisms also require a Standby Trust Agreement	
Financial Instrument Control No. (unique identifying number of document):	
Dollar amount of financial assurance provided by this financial instrument: \$ Instrument Value	
B. Closure Cost Estimate Adjustment: (Complete <u>either</u> Method 1 <u>or</u> Method 2 below then complete Section C)	
Method 1. Inflation Factor Adjustment	
\$ x 1.01502 = \$ Total Closure Cost Estimate  Total Closure Cost Estimate  (Find this on last year's report under "Total Closure Cost Estimate." Call the Used Oil Program if you are not sure what number to use)  = \$ Total Closure Cost Estimate for this year	
Method 2. Recalculated Engineering Closure Cost Estimate  Note: This method requires detailed information to be submitted and approved by the Executive Secretary of the Solid and Hazardous Waste Control Board. Also, any change in the facility or process requires a permit modification to be submitted to the Executive Secretary for review and approval.	
RECALCULATED ENGINEERING CLOSURE COST ESTIMATE: \$ Total Closure Cost Estimate	
C. Financial Assurance Closure Cost Estimate Summary	
1. Enter Instrument Value (From Section A above)	_
2. Enter Total Closure Cost Estimate (From Section B above)	-
3. If line C1 (Instrument Value) is less than line C2 (Total Closure Cost Estimate) the Instrument Value must be increased to equal or exceed the newly calculated Total Closure Cost Estimate.	_
A written notice from the issuer of the financial mechanism documenting this increase must be included with this Annual Report.	
4. If line C1 (Instrument Value) is equal to or more than line C2 (Total Closure Cost Estimate) the Instrument Value is adequate for this year and no changes are needed.	_